

2022 Feb 22 a 3d Rev 03 02

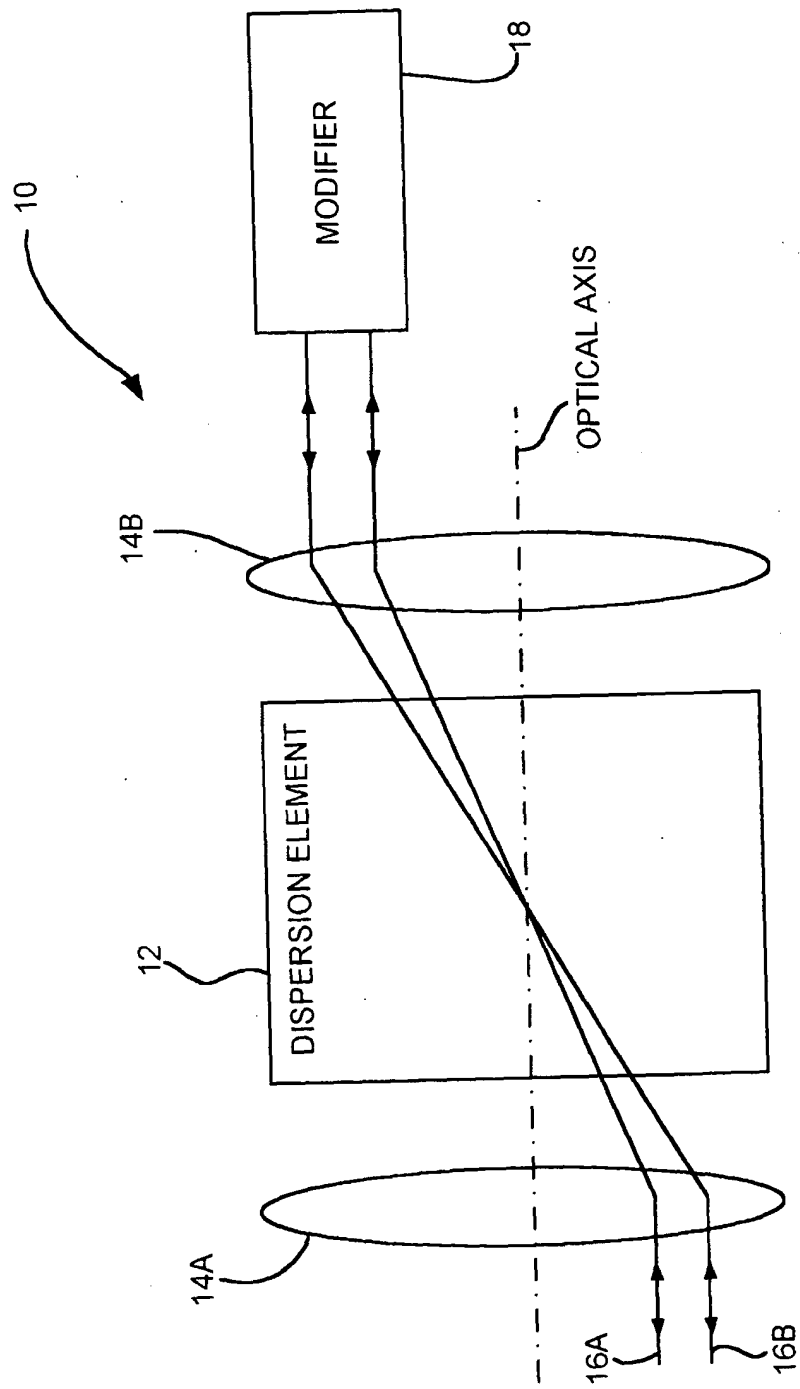
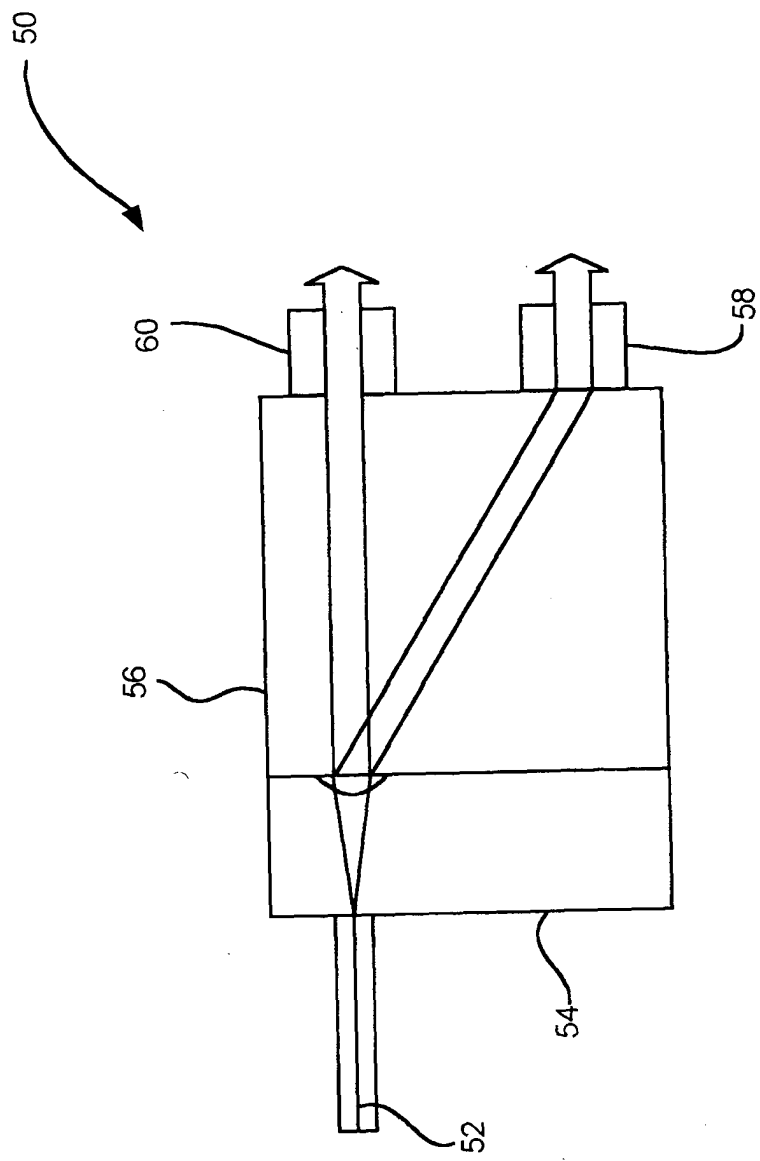


FIG. 1

FIG. 2



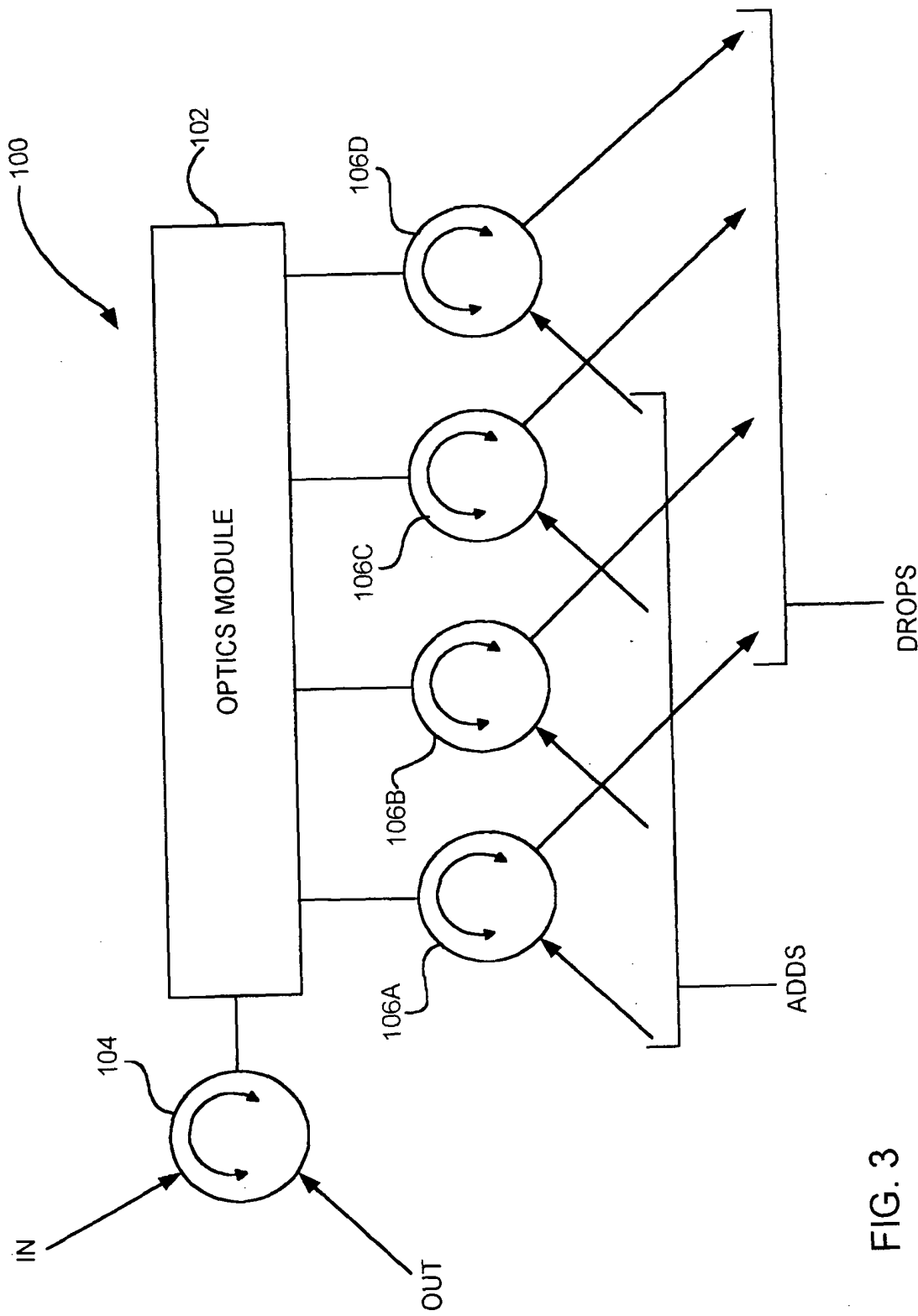


FIG. 3

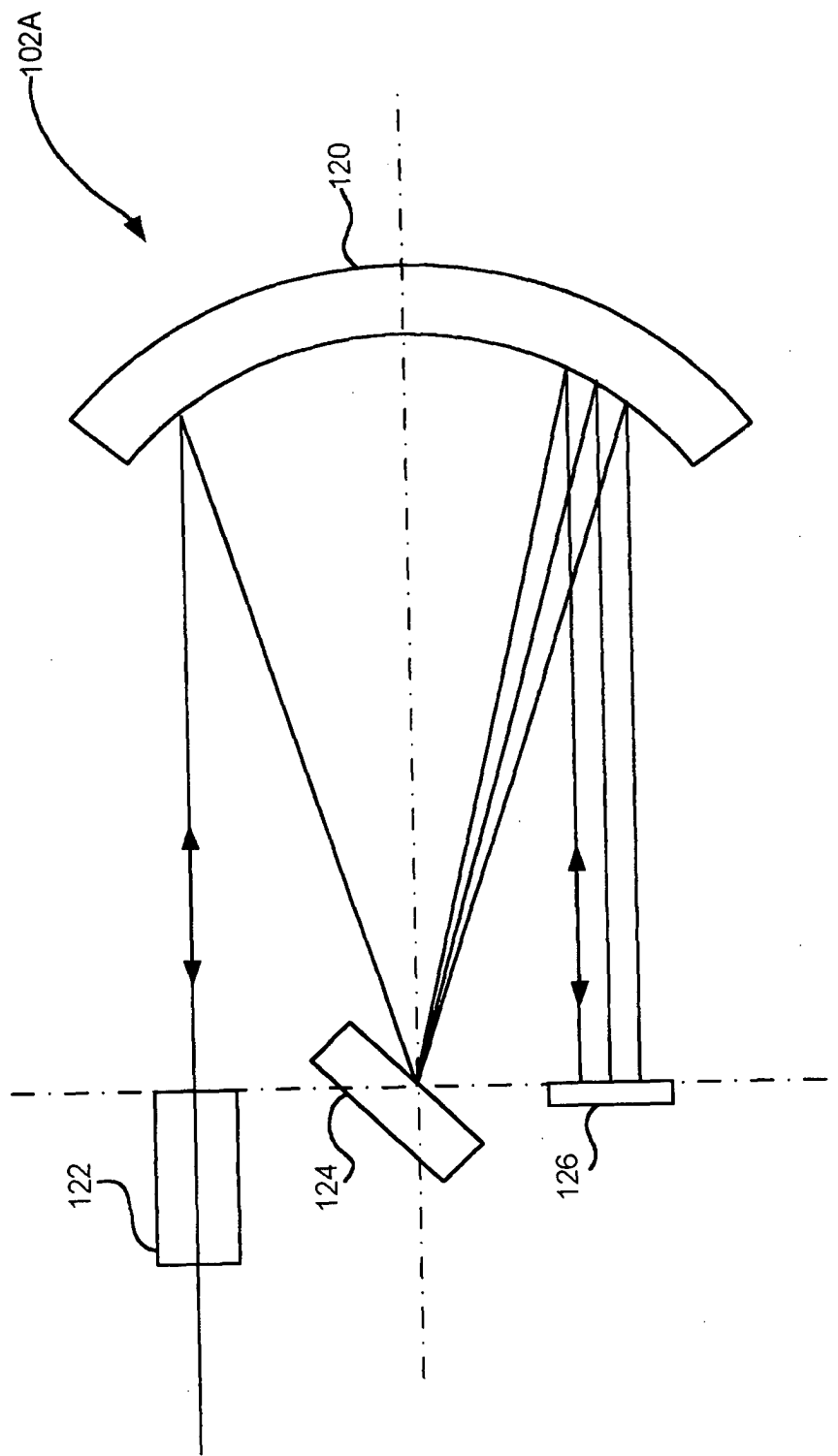
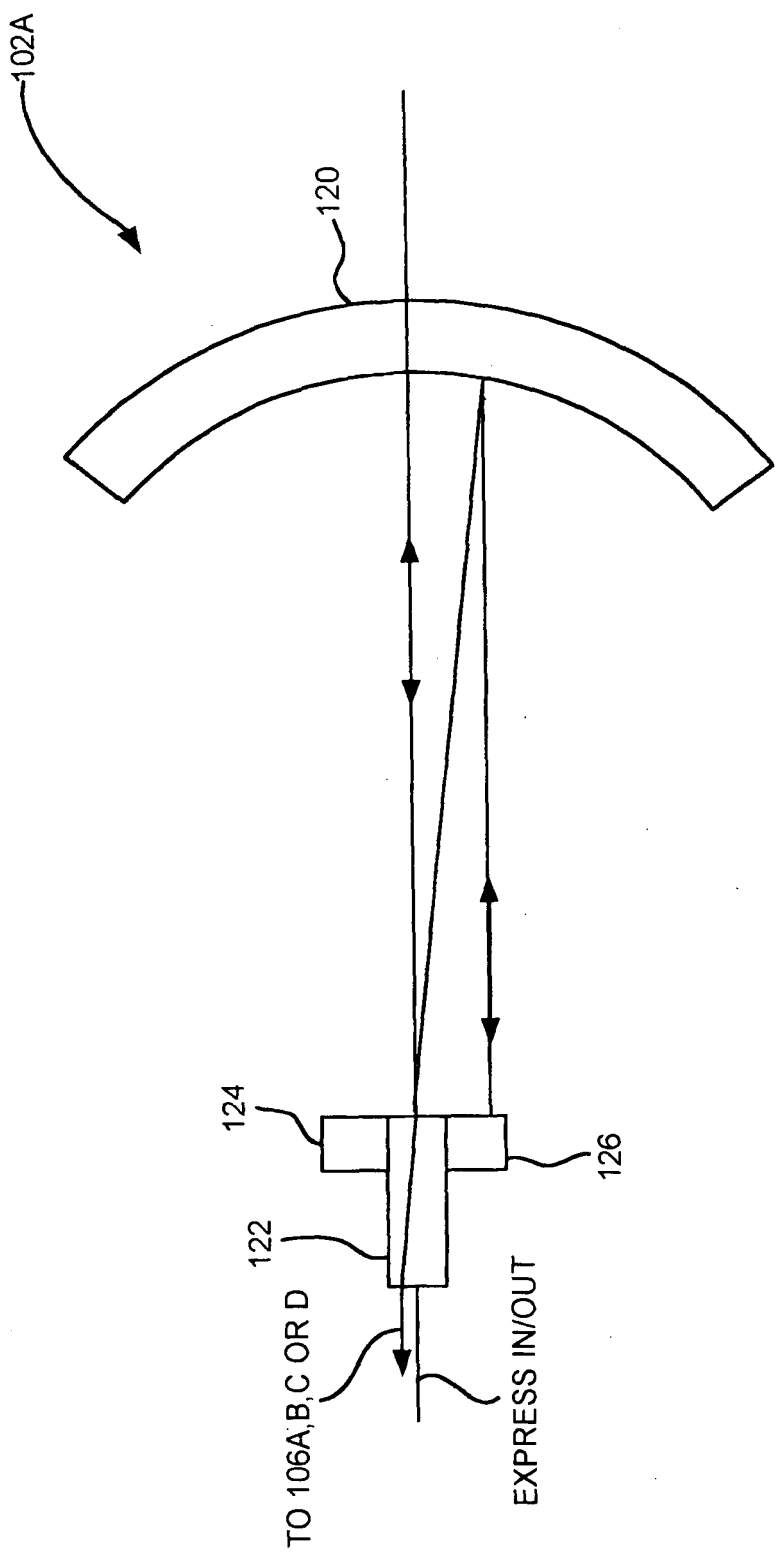


FIG. 4A

FIG. 4B



132 134 136 132A 132B 132C 132D

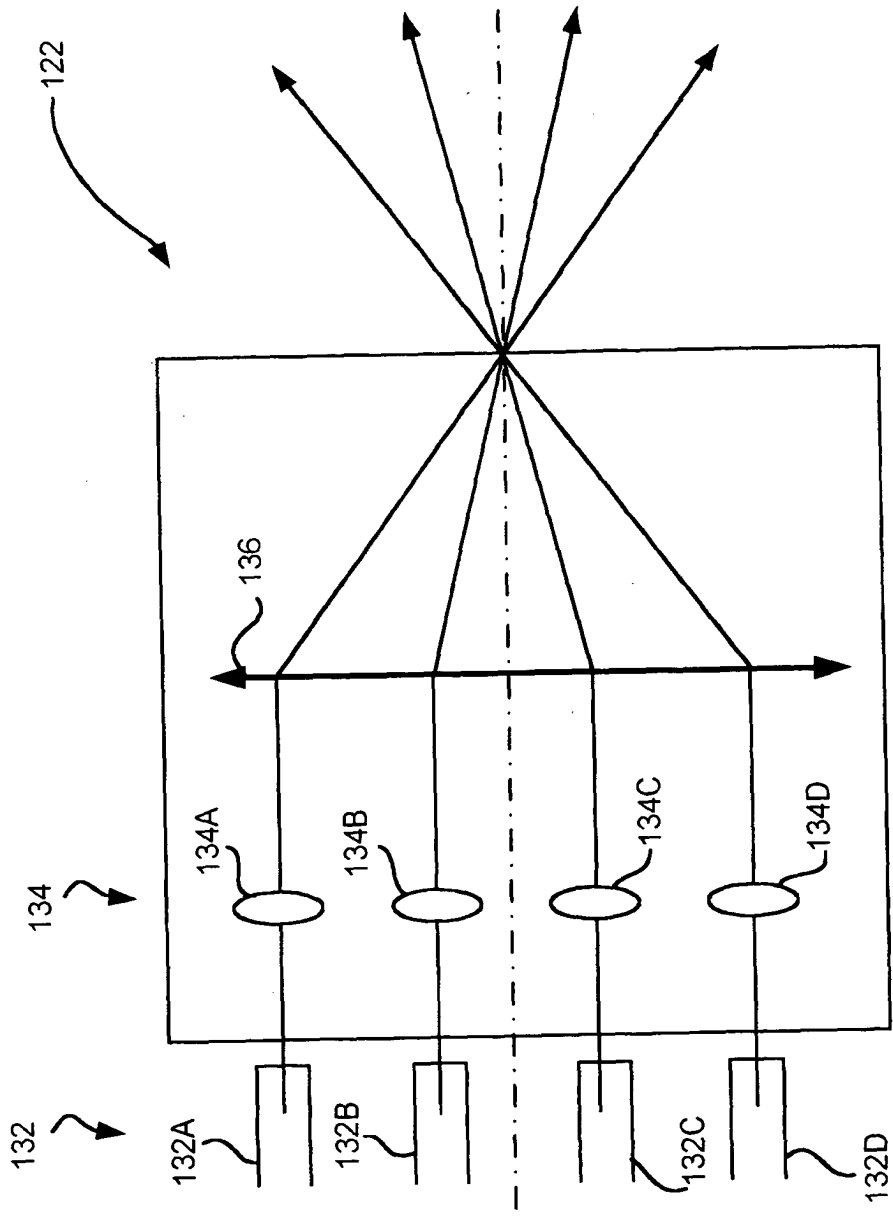


FIG. 4C

FIG. 5A

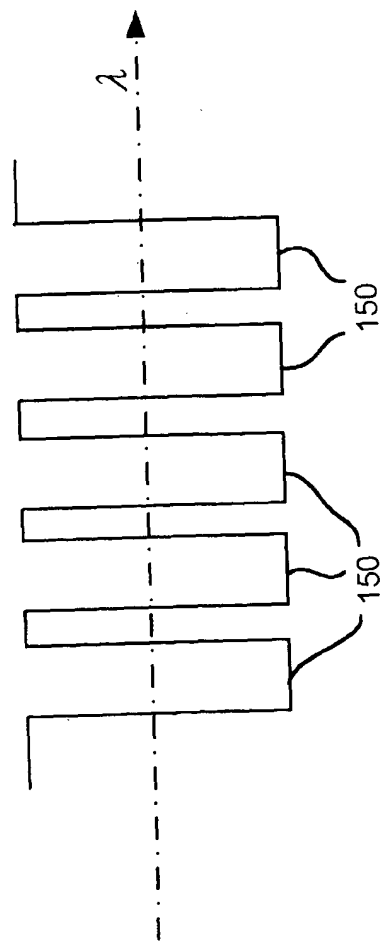


FIG. 5B

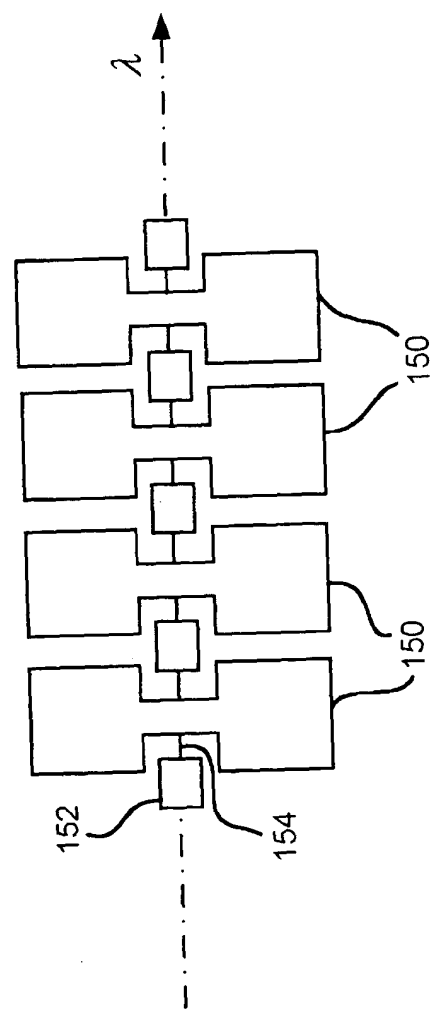


FIG. 6A

102B
120
124
122'
TO 106A,B,C,ORD
EXPRESS IN/OUT
126

The diagram illustrates a curved pipe assembly. At the top, a curved pipe section labeled 102B is shown with an arrow indicating its direction of bend. Below it, another curved pipe section labeled 120 is shown. A vertical dashed line represents the central axis of the assembly. Several vertical lines, representing internal components or fibers, are shown passing through the center of the assembly. At the bottom, there is a rectangular component labeled 124. A bracket labeled 122' groups two vertical lines that enter the component 124 from the left. An arrow points from the text 'TO 106A,B,C,ORD' to one of these lines. Another bracket labeled 'EXPRESS IN/OUT' groups two vertical lines that exit the component 124 to the right. A line labeled 126 extends from the right side of the component 124.

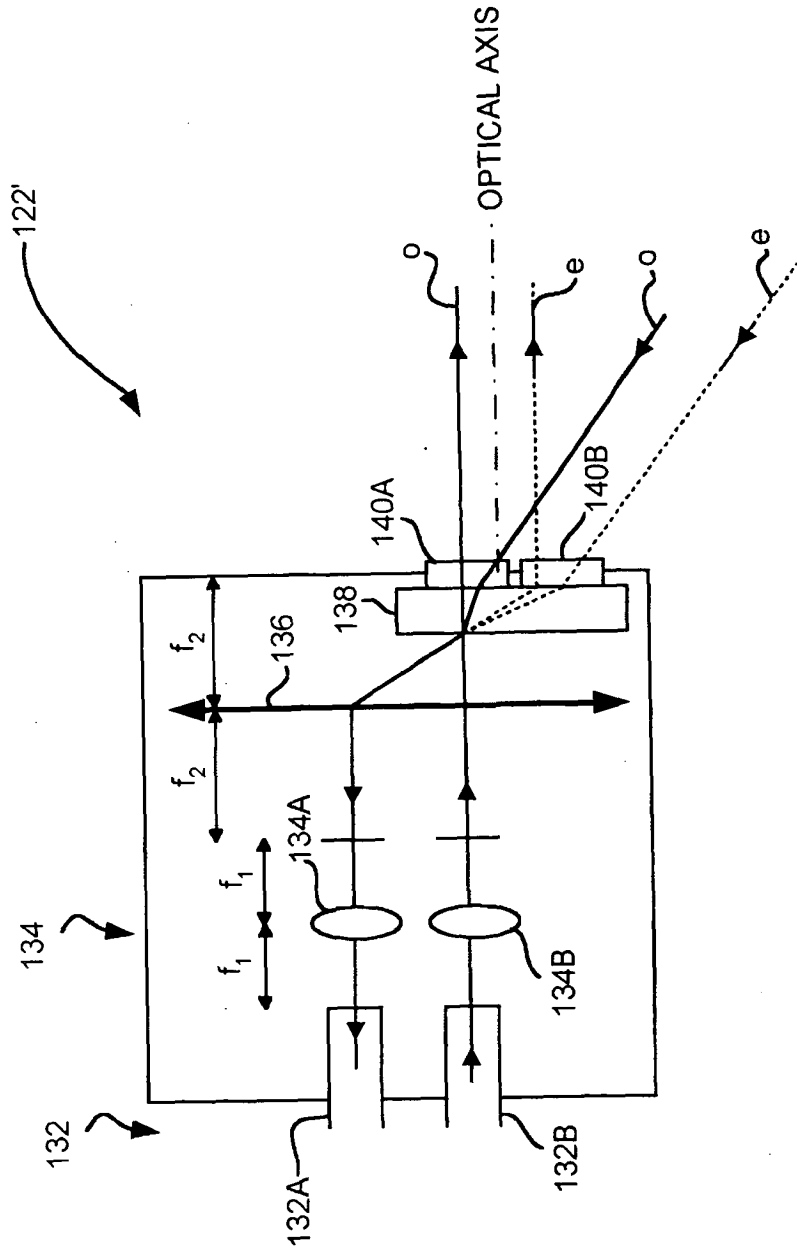


FIG. 6B

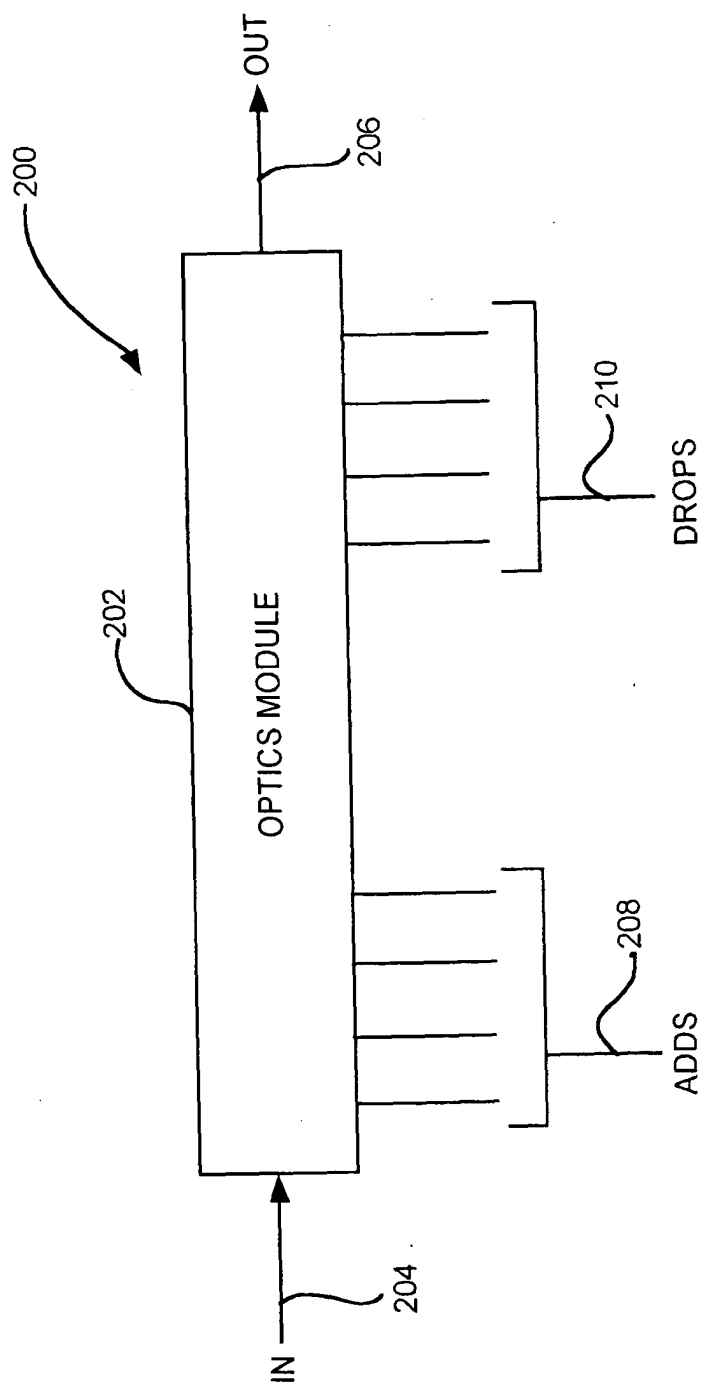


FIG. 7A

FIG. 7B

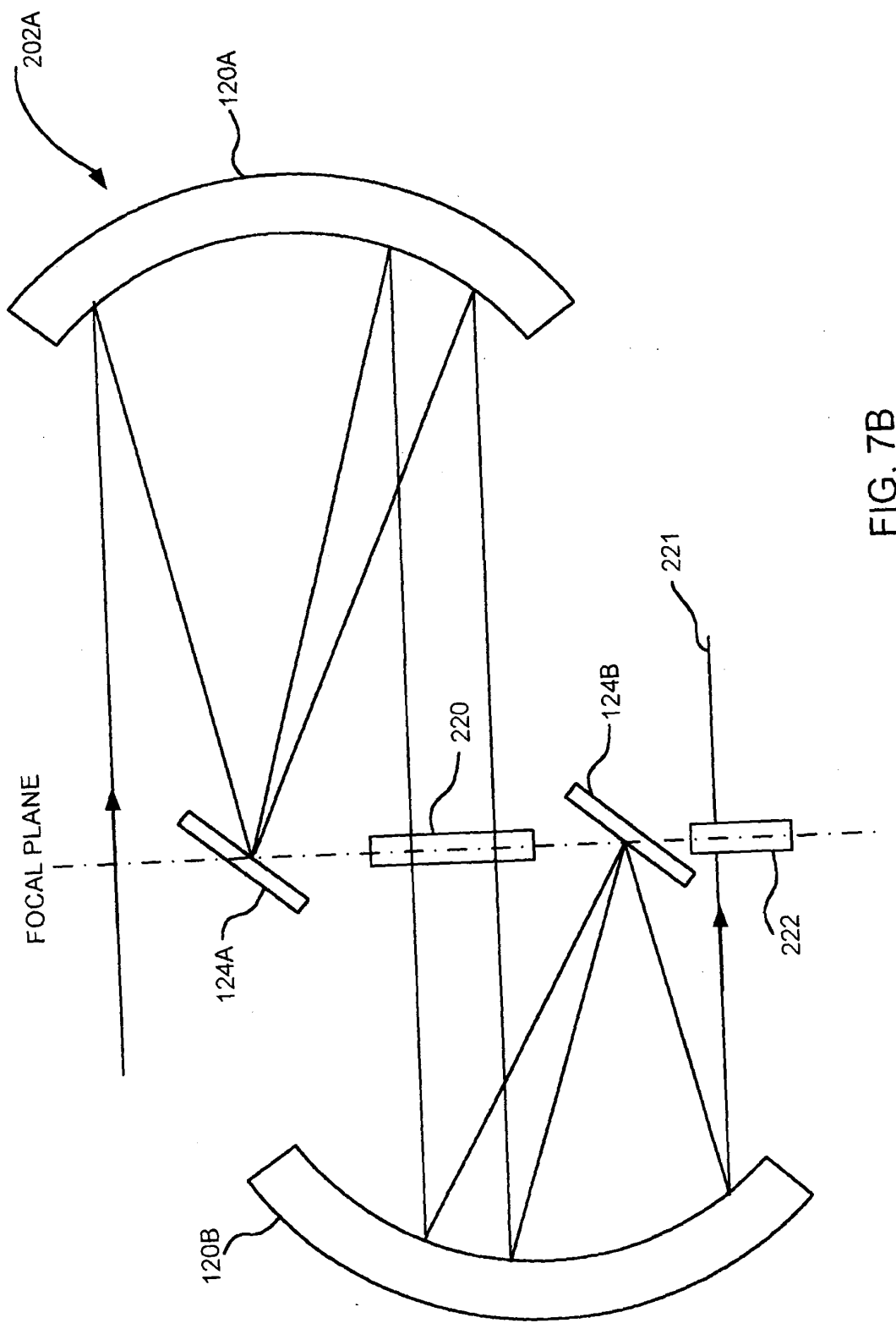


FIG. 7B

FIG. 7C

